

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8716	SESSION NUMBER: 2
DATE OF SESSION: 17 NOV 87	TARGET COUNTRY: UR
REFERENCE:	MISSION STATUS:
TECHNIQUE UTILIZED: CRV	SOURCE IDENTIFIER: 003

1. (S/NF/SK) Monitor Tasking: Tasking data cover sheet is attached; no amplifying instructions received.
2. (S/NF/SK) Source Tasking: 003 was informed that this site had been worked once before but that the session would nevertheless begin in Stage 1 to make the monitor feel comfortable. 003 immediately acquired the site and began sketching the target building. At this point the monitor interrupted the viewer to supply additional information regarding the target, to wit, that the sketch was correct and that the mission required accessing the inside of the structure. The remainder of the session was devoted to this task.
3. (S/NF/SK) Summary: The viewer's summary and sketches are attached.
4. (S/NF/SK) Comments: Excellent work on the part of the viewer; the target was acquired immediately, the geographic area was described accurately and, consequently, the information produced has a high confidence factor attached to it. The monitor is of the opinion that further work against this target by 003 should await the customer's analysis and refined targeting instructions.

SG1J



CPT, USA

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

Summary

Site involves a long, semi-rounded structure, suggesting the shape of a quonset hut. It is metallic, segmented, curving, large, and there are people in coats working and assembling things around it. It is cold and crunchy sounds come from the ground when it is walked on, as if there were snow on it. Inside, the structure is curving, white, light, and grey. There are rooms and seats, as well as equipment that is electrical, electronic, measuring, and effecting. This equipment in some way is "like" power converters or generators on a diesel locomotive. Things are heavy duty. Heavy-gauge screening shields some of the equipment, and some it is also mounted on racks. The "power converters" are large in size, but intended to serve other, more refined equipment--providing constant, dependable varieties and quantities of power. More is provided than necessary to guarantee that no interruptions or shortfalls of power will occur. Unanticipated power surges would be highly undesirable.

X The equipment which uses this power is more refined and does more specific work. Impression of lots of printed circuits, "like" computer chips, circuitry, etc. The equipment doesn't seem to be intended to have a significant direct physical effect on the outside world, but rather retains all its importance within itself. Electricity runs around inside it on little tracks (figuratively), changing directions all the time, going back and forth, in and out, creating various minute phenomena that collectively accomplish the purpose. It reminds me of the movie "Tron." X There may be a laser involved, which has something to do with controlling, regulating, clocking, limiting, measuring, and precision. It is short and red. Precise cyclic interruption/interference. Data involved must be exact and accurate. The idea is to keep track, analyze, then provide answers. There is presently an ongoing project, a large effort. It is subject to significant outside interest within tightly kept channels. It seems to have some sort of geophysical connection. Unterirdische (underground). Info comes from not just this location, but over a wide area "like" many reporting stations (AOL like weather reporting stations. It is a collective concept--several pieces of equipment, most more or less box-shaped with individual variations, some smaller, some larger, but all are interconnected to create a symbiotic whole. There is a sense that the area in which all this is located is flat, though slightly rolling terrain. There may be mountains in the distance. The area is lightly populated, cold, windy, snowy, with a remote feeling, and long nights, short days. There is water nearby, but it isn't moving--AOL of frozen lakes. Impression of a location in the Soviet Union somewhere east, and perhaps a bit north of Moscow. Brief AOL or AOL/S of Urals.

VIEWER 003

8716

7 Nov 87

17 Nov 87
Ft. Monmouth
F4
1342

236601

968982



A. areas
flat
hard

B. low

H. areas
heavy
third

B. water

A. down
up and
solid

B. structure

A. up and
down
up

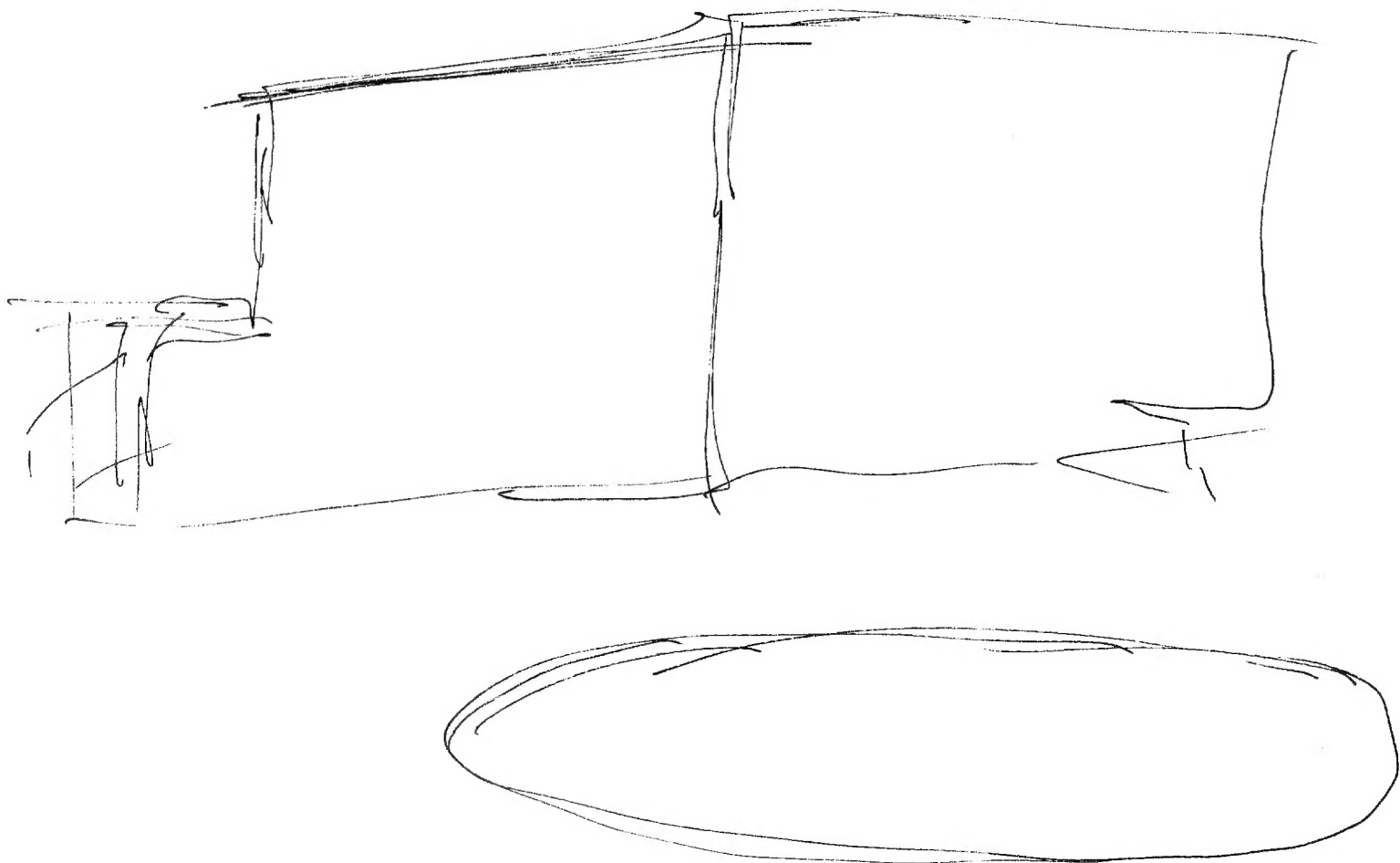
solid
u in

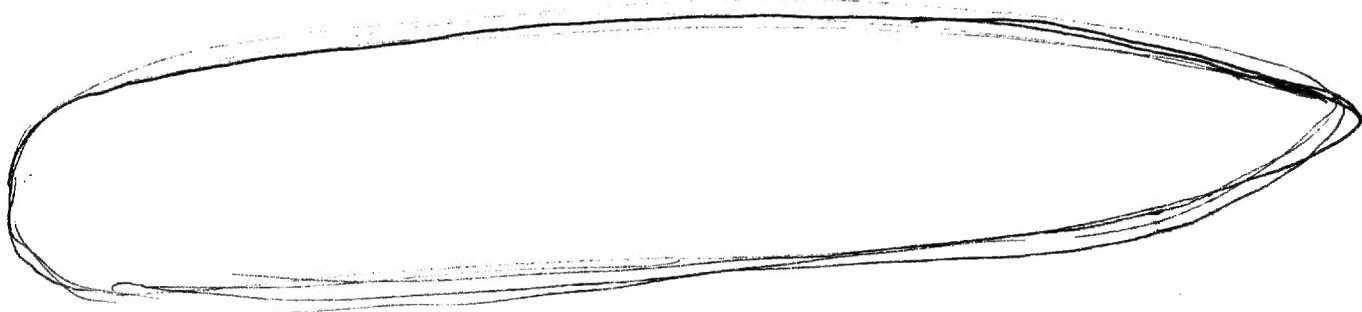
B. structure

S2
dark grey
white
brown
smooth
sandy
cold
dim
bright
shiny
whitely smooth

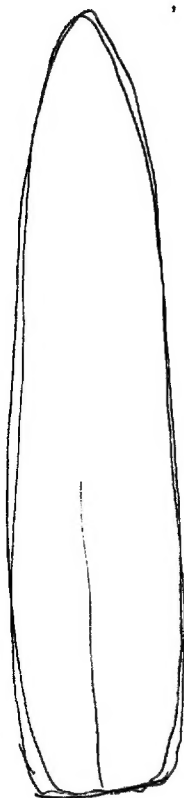
black
rough
round
long
flat
open

A1 BK
exhibitory





~~SECRET~~



4
H/s
AL BL
aircraft

structure

rounded
long

metallic

shiny
segmented
curving

ALs
inflates
structure



large

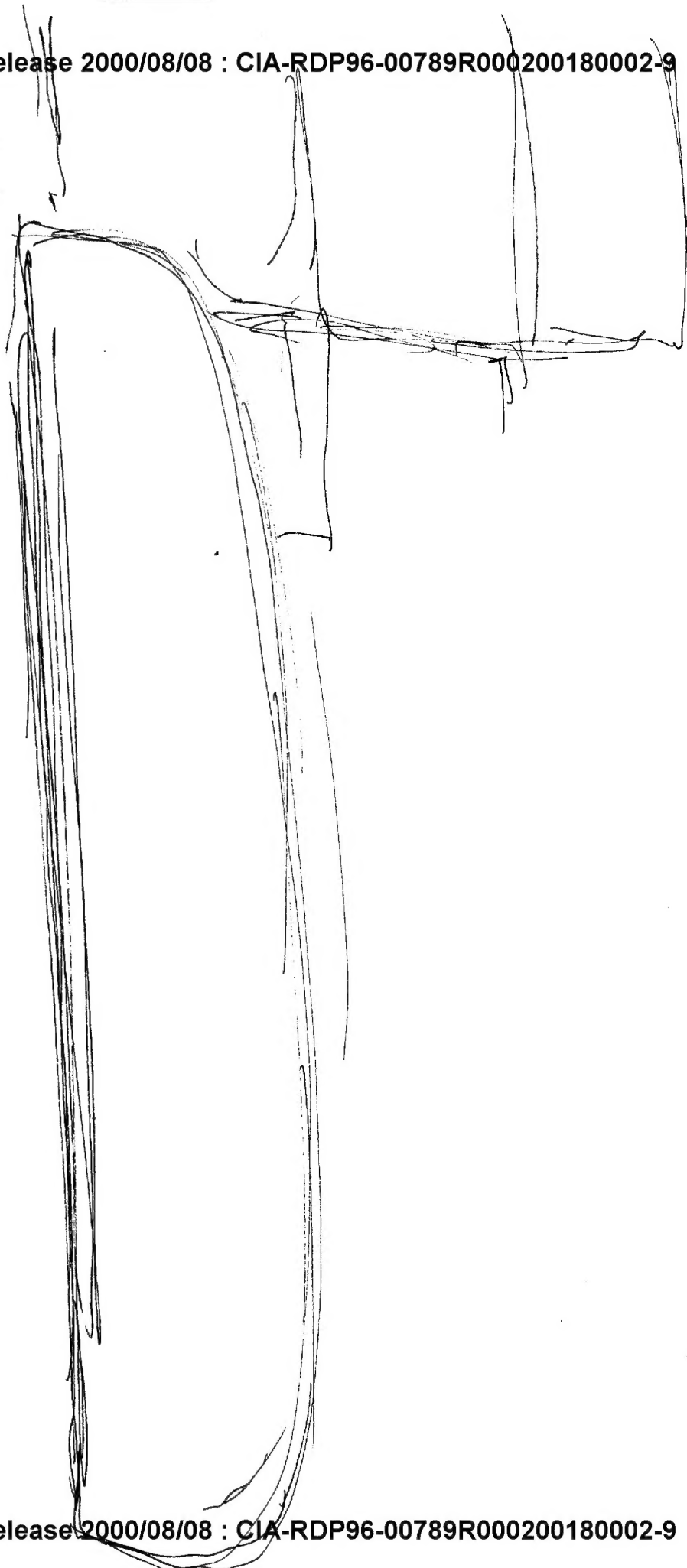
ALs
surround
ground

people
coats

working
assembly

cold

cough
sounds



inside
curves

white
light
grey

equipment

rooms
seats

electrical
electronic
messaging
efficiency

laser

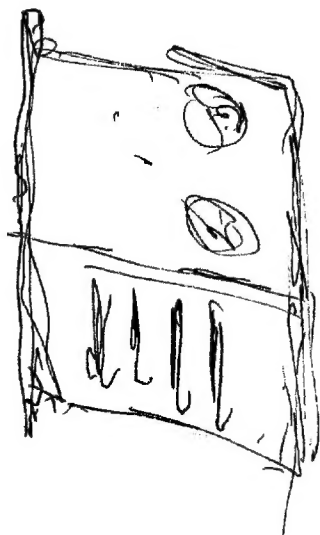
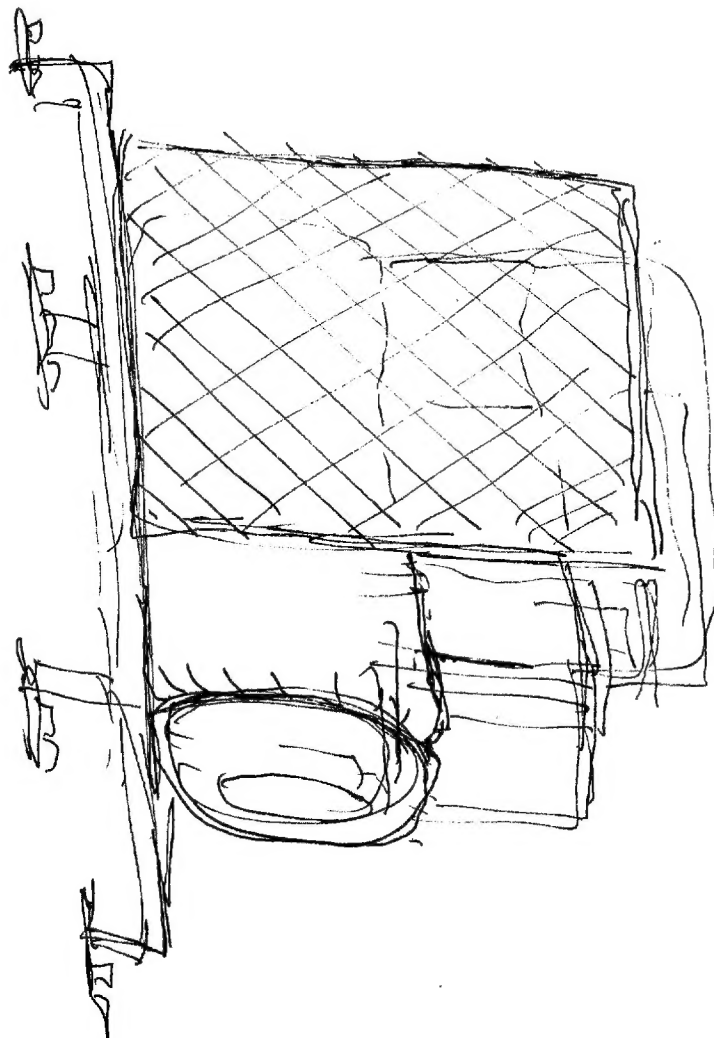
"like"
power
converter
or diesel
to convert

mesh/
grating

racks

heavy duty

5 4/2 large equipments are to serve war refined equipment -
provide varying quantities & qualities of power



52.

6
H/5

54 1/2 power converters/transformers provide expensive amount of power resources & guarantee uninterrupted quality, steady, dependable high levels of quality power for use in other, more refined equipment. Power fluctuations would be highly undesirable.

54 1/2 more refined equipment does more specific work in a detailed & delicate fashion. Impression of lots of printed circuits, "like" ~~an~~ ^{an} integrated computer chips, circuitry, etc. Equipment doesn't seem to be involved to have a significant direct physical effect on the outside world, but rather retains all its importance within itself. Electricity runs around in side it on little tracks (transistors), changing directions all the time, going back & forth, in & out, creating various minute phenomena that collectively accomplish the purpose.

54 1/5 being inside this equipment reminds me of the words "Iron".

Iron(c)

short

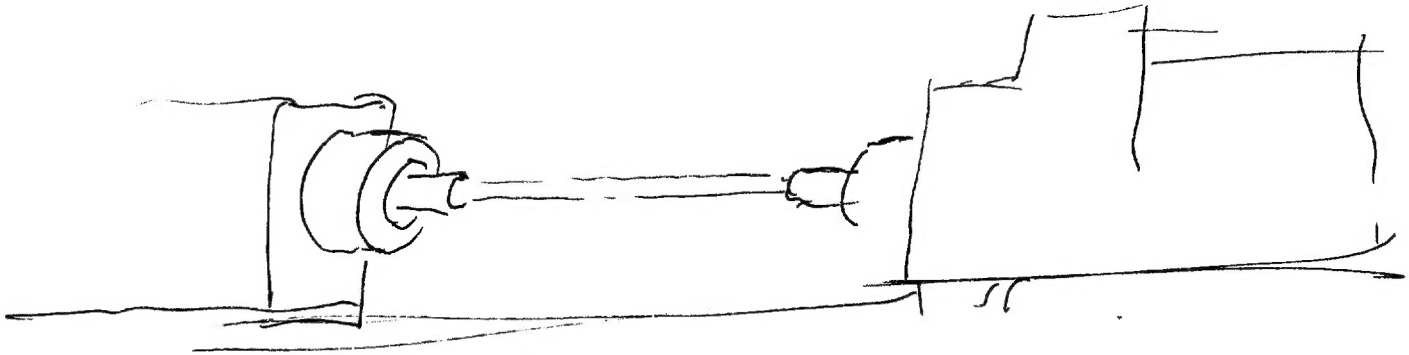
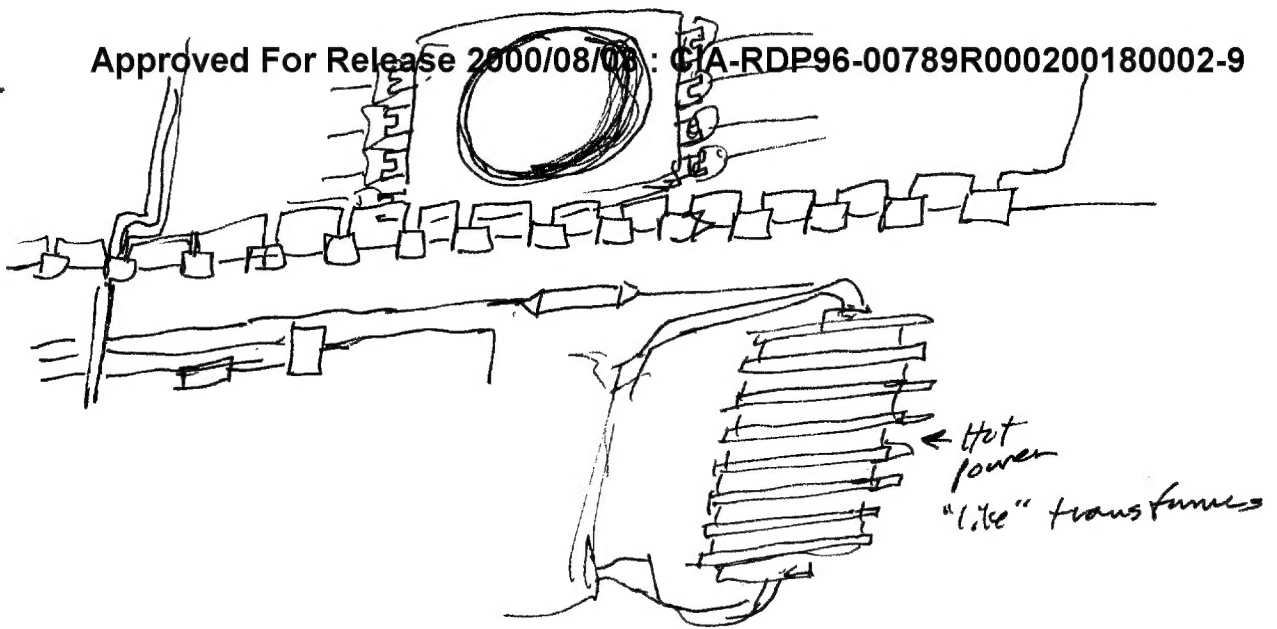
clocks

lines

short

processing

precise



points

measuring
controlling
limiting
regulating

eg

Sub 2 Cyclic interruption/interference - precise. Dealt with
hypersite extreme precision. Data must be exact &
accurate. Idea is to keep track, analyze,
then provide answers.

Clean
room
filtered
air

Ongoing
project.

Long effort

Sub 2 Subject of significant, outside interest within tightly
kept channels. Seem to have some sort of (A/S)
geophysical connection. Unterirdische. Info comes
from not just this location, but over a wide area -
"like" many reporting stations.

ADLBE
weather
reporting
network

54 1/2 Concept is collection of several pieces of equipment, most
more or less box-shaped with variations, some smaller, some
larger, but all are interconnected to create a packaged whole.

feels
soviet

AVL Bu

Uvals

54 1/2 relatively flat w/ some ops & dome - mountains
at a distance. Lightly populated; cold, windy,
snowy, remote feel. Long nights, short days.
Water nearby but not moving - ice/s frozen.
Arctic lakes. Impression - East of Moscow

1427